PTO-1449									Sheet	1 of 1	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION					Attorney Docket No.: 0512-1258			APHICIPANT 2216 NEW NATIONAL PHASE			
					Applicant: Charles TELLIER et al.						
(Use several sheets if necessary)					Filing Date: January 24, 2005			Group Art Unit:			
U.S. PATENT DOCUMENTS											
Examine Initial	Examiner Document Number Initial		Date		Name		Class Subcl		s Filing date (if appropriate)		
							-				
						ļ					
										1.	
		*					\dashv				
FOREIGN PATENT DOCUMENTS											
Examiner Initial			Date		Country		lass	Subclass	Trans Yes	No No	
						_ _		ļ			
						┤	· · · · · · · · ·			-142°16	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
/G.O.	BELLEZZA F. ET AL.:, "Zirconium phosphate and modified zirconium phosphates as supports of lipase. Preparation of the composites and activity of the supported enzyme." LANGMUIR vol. 18, 2002-pages 8737-8742, XP002240673 page 8737, right-hand column, paragraph 2, page 8738, left-hand column, paragraph 5, page 8739, en particulier colonne de gauche, dernier paragraphe page 8740, colonne de gauche, dernier paragraphe										
/G.O./	KUMAR C V ET AL:, "Proteins immobilized at the galleries of layered 'alpha!-zirconium phosphate: Structure and activity studies" JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 09 FEB 2000, UNITED STATES, vol. 122, no. 5, 9 February 2000 92000-02-09), pages 830-837, XP002266758 ISSN: 0002-7863 PAGE 830 -PAGE 831 Chart 1										
/G.O./	XU X H ET AL:, "IMMOBILIZATION OF DNA ON AN ALUMINUM (III) ALKANEBISPHOSPHONATE THIN FILM WITH ELECTROGENERATED CHEMILUMENESCENT DETECTION" JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, AMERICAN CHEMICAL SOCIETY, WASHINGTON, DC, US, vol. 116, 1994, pages 8386-8387, XP00929137 ISSN: 0002-7863, page 8386 figure 1										
/G.O./	BENITEZ I.O. ET AL:, "Monolayers as models for supported catalysts: zirconium phosphonate films containing manganese (III) porphyrins" J. AM. CHEM. SOC., vol 124, 2002, pages 4363-4370, XP002240672 cited in the application page 4364, left-hand column, paragraph 2 "scheme 1"										
/G.O./	DATABASE WPI, Section Ch, Week 200170 Derwent Publications Ltd., London, GB; Class B04, AN 2001-608992, XP002240674 & JP 2001 178470 A (FUJI PHOTO FILM CO LTD), 3 July 2001 (2001-07-03) abstract										
/G.O./	IHARA T. ET AL.:, "DNA separation using Zr(IV)-loaded resin through ligand exchange", ANALYTICAL SCIENCES, vol. 17, 2001, page il229 XP00801581 page il229 figure 2										
								•••			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

/Garrison Owens/

EXAMINER:

^{*} English language abstract provided for the Examiner's convenience